

200 Airport Road Coleman, TX 76834 PO BOX 677 Kennedale, TX 76060

Original Submitted: 17 APRIL 2014

Updated: 24 OCTOBER 2014

Subject: VIN Deciphering Submission Update

Clean Blast Services, Inc. DBA- Aluminum Transfer Repair

Date: 24 October 2014

Administrator

National Highway Traffic Safety Administration

1200 New Jersey Avenue SE W45-205

Washington, DC 20590

ATN: VIN COORDINATOR

RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, Vehicle Identification Number Requirements, Aluminum Transfer Repair is submitting an updated form necessary to decipher the characters contained in the Vehicle Identification Numbers assigned to all trailers we manufacture. Please see the attached VIN Template.

Aluminum Transfer Repair is a low-volume manufacturer assigned WMI: 1A9/975

Please contact us with any questions you may have at 325-625-1890.

Regards,

Kacy Mitchell

Clean Blast Services, Inc. DBA Aluminum Transfer Repair

200 Airport Road Coleman, TX 76834





200 Airport Road Coleman, TX 76834 PO BOX 677 Kennedale, TX 76060

Original Submitted: 17 APRIL 2014

Updated: 24 OCTOBER 2014

Guide/Template

Part 565 Vehicle Identification Number

VIN Deciphering Submission for Clean Blast Services, INC. DBA Aluminum Transfer Repair

Position 1 (WMI) 1 Assigned By SAE

Position 2 (WMI): A Assigned By SAE

Position 3 (WMI) 9 Assigned By SAE

Position 4 (Type of Trailer)

B- ATR Ball Type Pull **G**- ATR Gooseneck

Positon 5 (Body Type)

F- Flatbed Trailer E- Oilfield Equipment Trailer M-Manifold Trailer S-Spool Reel Trailer

Position 6 & 7 (Length)

16- 16' Trailer **24**- 24' Trailer

18- 18' Trailer **26**- 26' Trailer

20- 20' Trailer **28**- 28' Trailer

22- 22' Trailer **30**- 30' Trailer

Position 8 (Number of Axles)

1- 1 Axle **2-** 2 Axles **3-** 3 Axles

Position 9 (Check Digit Calculated See 49 CFR565.15(c))

Position 10 (Model Year)

Position 11 (Plant Location) C - Coleman, TX

Position 12 (WMI) 9 Assigned By SAE

Position 13 (WMI) 7 Assigned By SAE

Position 14 (WMI) 5 Assigned By SAE

Position 15, 16, 17 (Sequentially Assigned) 001,002,003,004,005,006,etc.